

 \emptyset

the forehead of the user by pressing the mount pad to the forehead of the user and pressing a back part of the user's head by an elasticity of said side frames.

7. (Twice Amended) A head-mounted display apparatus, comprising:

a front frame on which a display part is mounted;

right an: left side frames which are connected respectively to two end parts of said front frame by hinge parts in a foldable manner;

a mount pad disposed in a position of said front frame opposite to the forehead of a user; and

elastic members provided in parts of said right and left side frames located opposite to the temple parts of the user,

wherein said mount pad is arranged to be urged toward the forehead of the user by elastic forces of said right and left side frames generated toward a back part of the head of the user, and said elastic members covers said right and left side frames respectively.

10. (Amended) A head-mounted display apparatus, comprising:

a front frame on which a display part is mounted;

right and left side frames which are connected respectively to two end parts of said front frame by hinge parts in a foldable manner;

a mour: pad disposed in a position of said front frame opposite to the forehead of a user; and

elastic members provided in parts of said right and left side frames located opposite to the temple parts of the user,

wherein said mount pad is arranged to be urged toward the forehead of the user by elastic forces of said right and left side frames generated toward a back part of the head of

 \mathcal{O}

